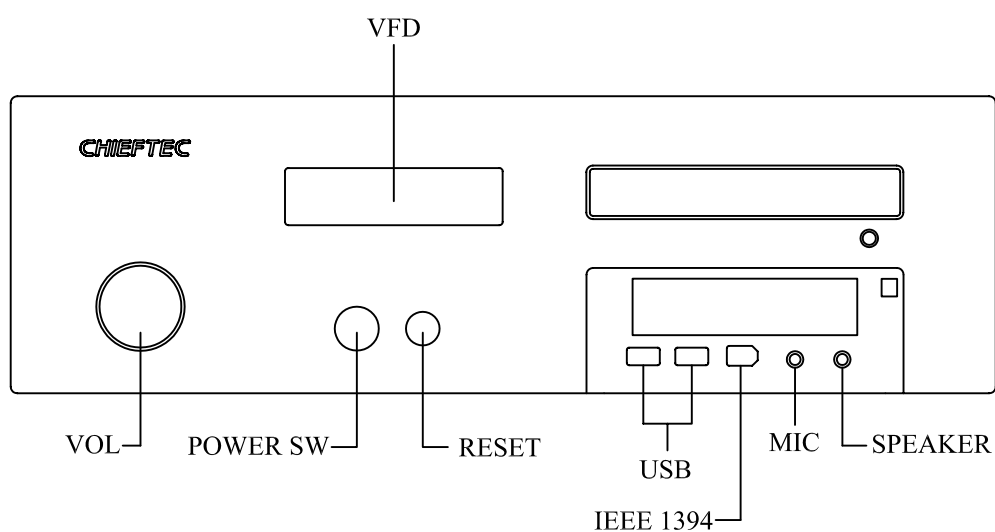


## Chapter1:Product Overview

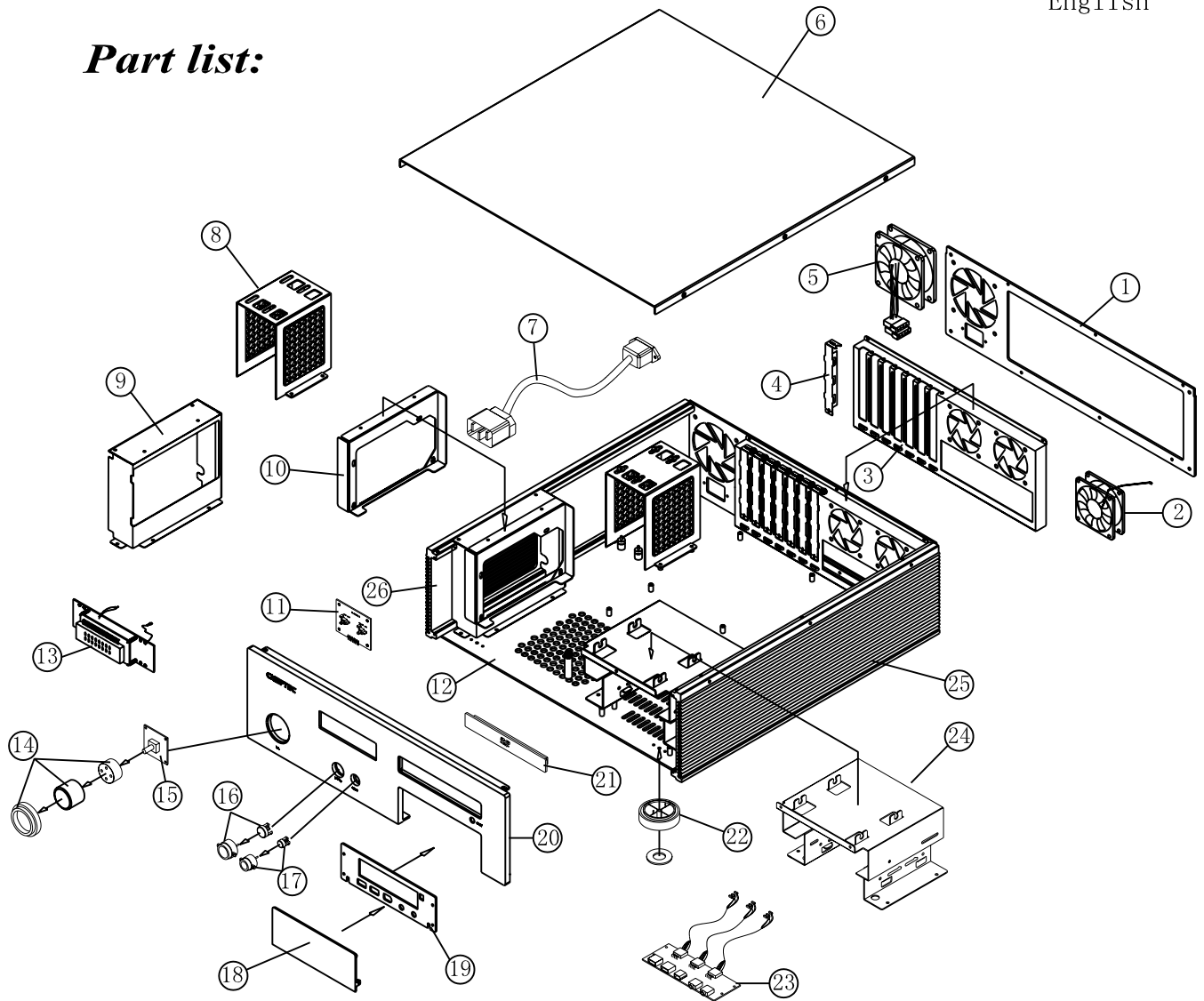
### *Specifications:*

Available Color	Silver/Black
Dimensions	445×460×135mm (W×D×H)
Materials	Full Aluminum front panel and body
M/B compatibility	Full size ATX and Micro ATX
Drive Bays	Expose: 5.25"ODD x1 + 3.5"CARD READER x1 Hidden: 3.5"HDD x3

### *Diagram:*



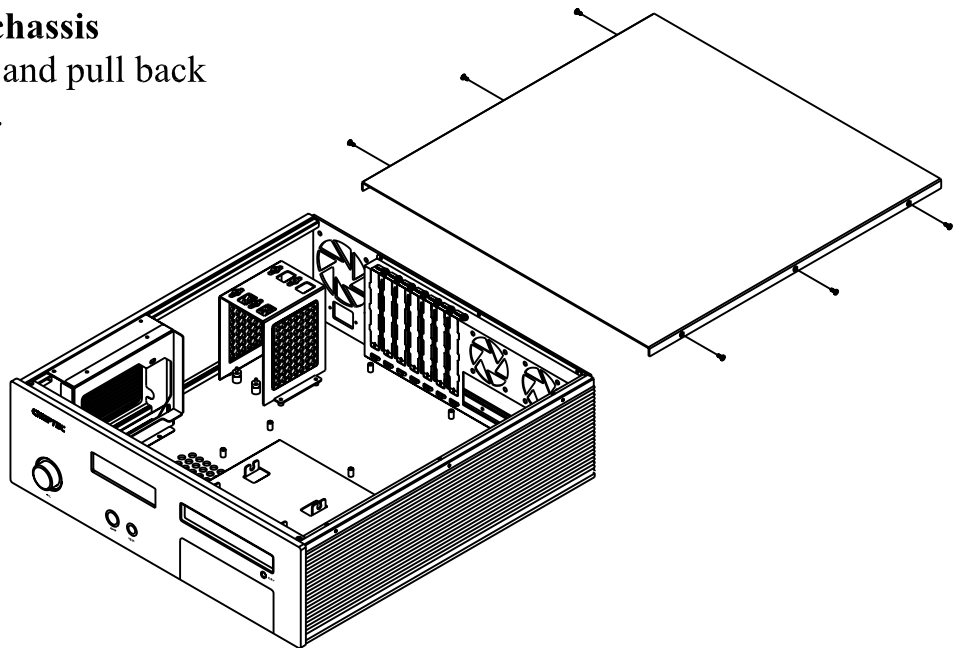
# **Part list:**



No	Part Name	No	Part Name
1	Rear wall	14	Volume/mute button
2	6cm fan	15	PCB for volume/mute button
3	Rear window	16	Power button
4	Slot cover	17	Rest button
5	8cm fan	18	USB cover
6	Aluminum upper chassis	19	Bracket for USB
7	Additional AC plug for S.P.S.	20	Aluminum front panel
8	3.5" HDD bracket	21	Aluminum DVD cover
9	Air duct's bracket	22	Foot stand with rubber pad
10	Bracket for power supply	23	PCB for usb/audio/1394
11	On/off switch	24	5.25" bracket
12	Aluminum lower chassis	25	Aluminum left side panel
13	VFD (IR receiver)	26	Aluminum right side panel

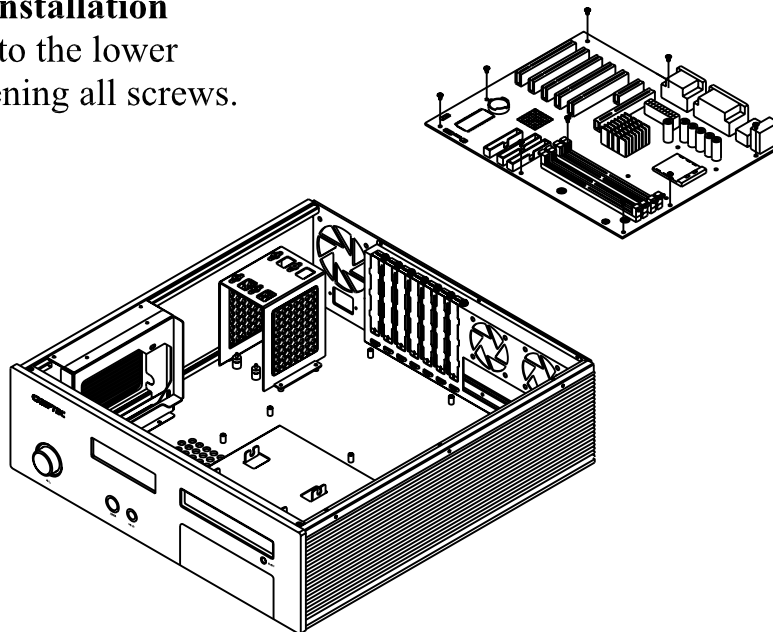
**1. Remove upper chassis**

Loosen 6 screws and pull back the upper chassis.



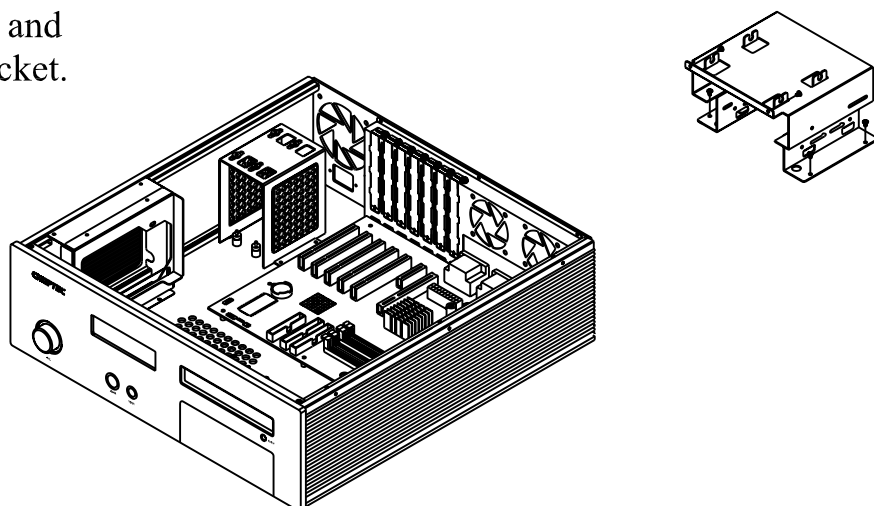
**2. Mother Board installation**

Secure the M/B to the lower chassis and fastening all screws.



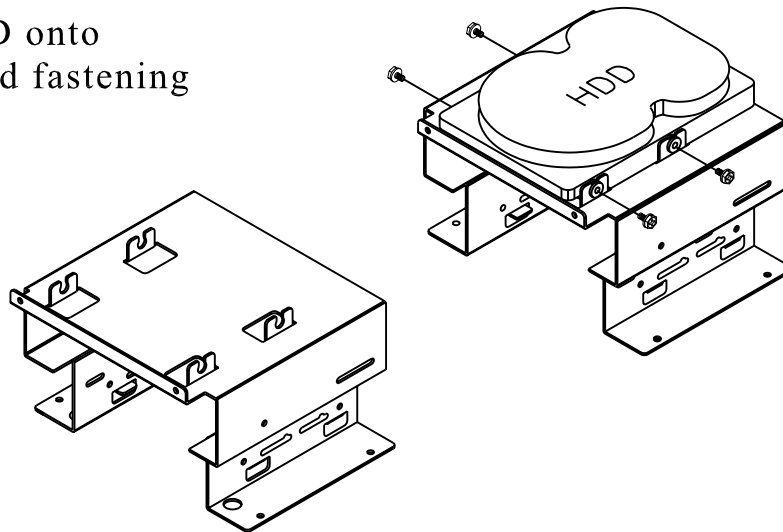
**3. Remove 5.25" bracket**

Loosen 6 screws and demount the bracket.



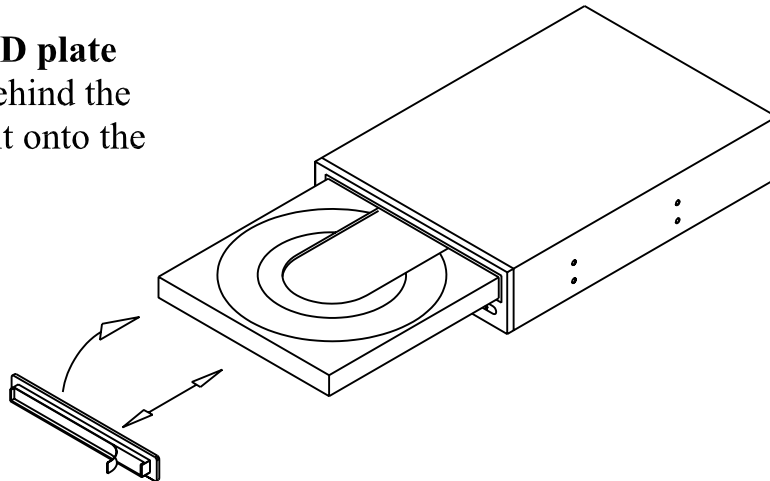
#### 4. Install HDD

Install 3.5" HDD onto upper bracket and fastening with 4 screws.



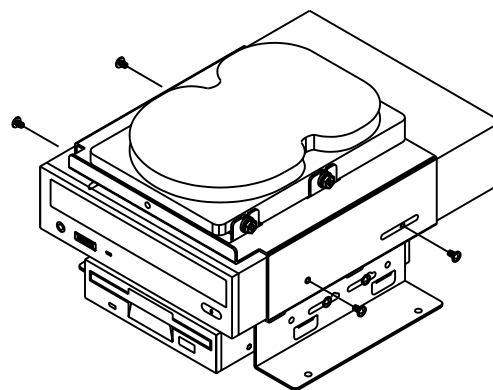
#### 5. Install aluminum ODD plate

Tore adhesive paper behind the ODD plate and stuck it onto the front panel of ODD.



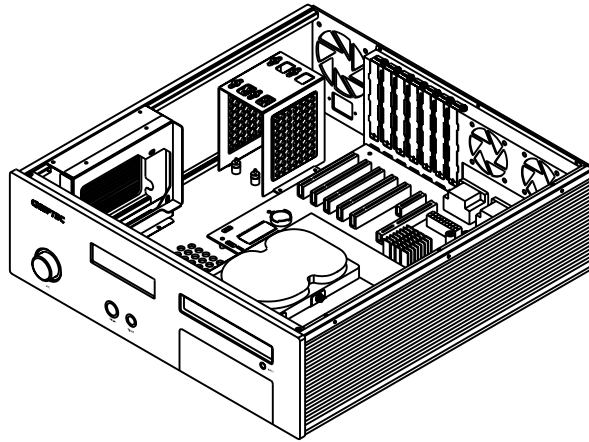
#### 6. Install ODD

Install 5.25" ODD onto middle bracket and fastening with 4 screws.



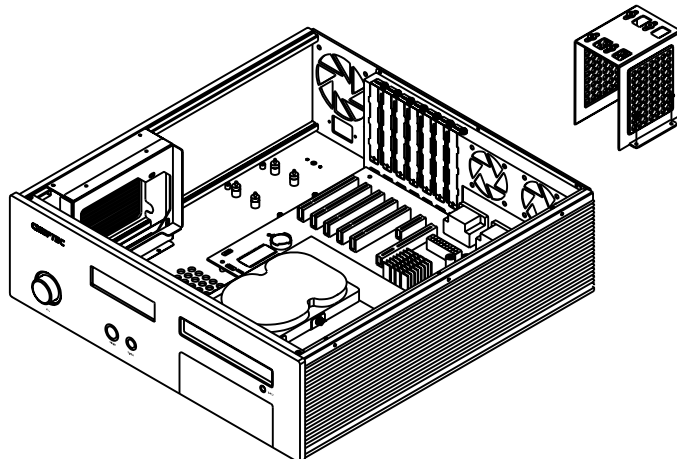
**7. Install bracket**

Install bracket with drives  
onto the lower chassis and  
fastening with 6 screws.



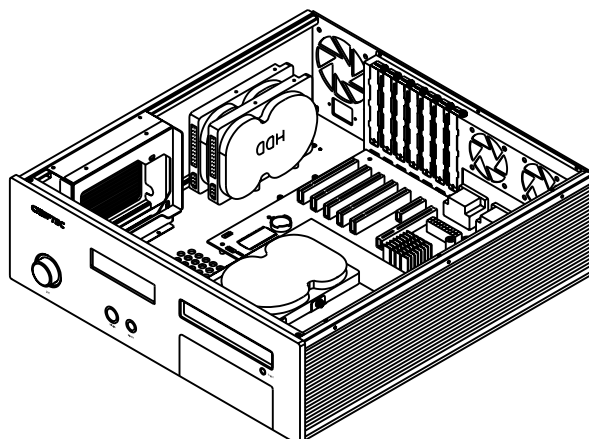
**8. Remove 3.5" HDD bracket**

Loosen 4 screws and  
demount the bracket.



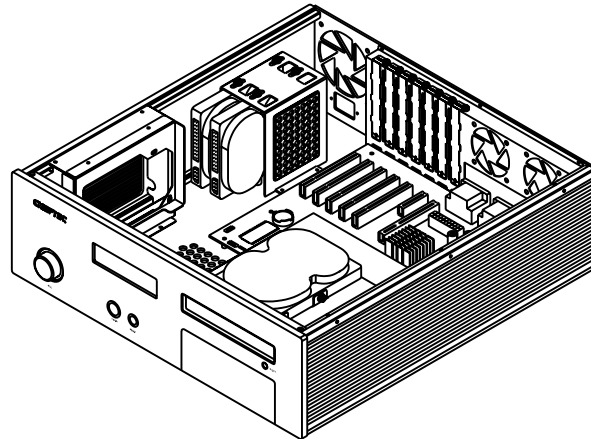
**9. Install 3.5" HDD**

Plug 3.5"HDD onto the screw  
fastener of lower chassis.



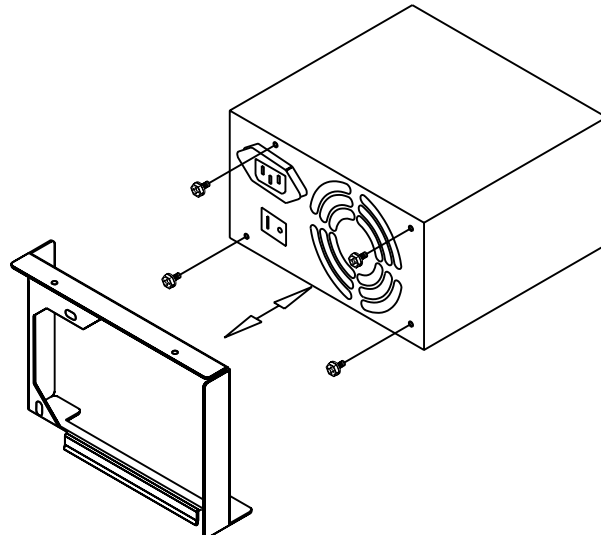
## 10. Install HDD bracket

Screw HDD bracket and fasten 3.5"HDD.



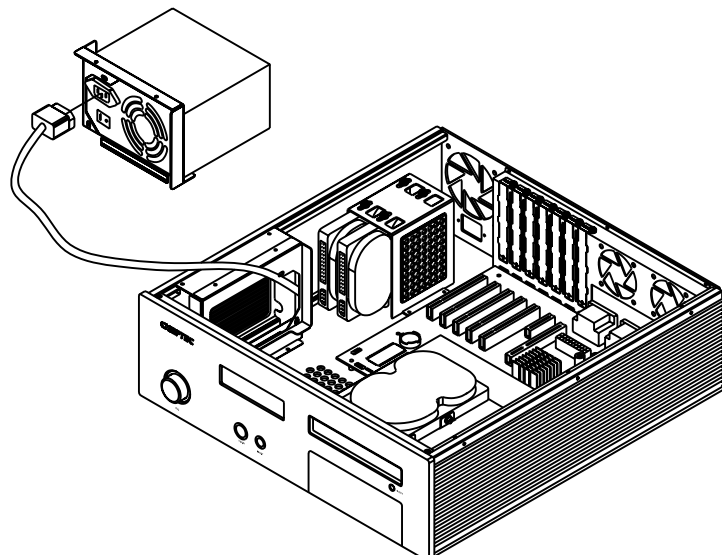
## 11. Install switching power supply

Install S.P.S. onto the bracket and fastening with 4 screws.



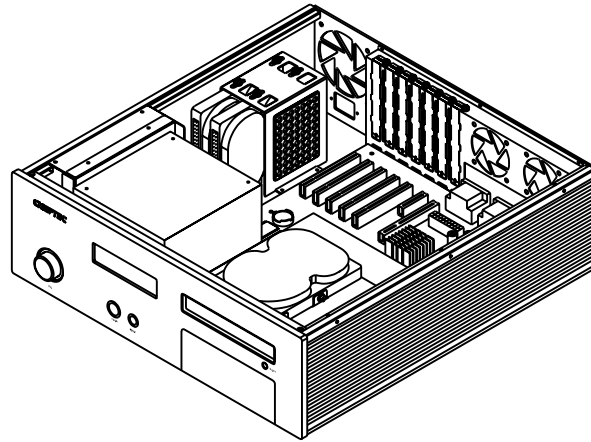
## 12. Install additional AC plug

Connect additional AC plug with switching power supply.



**13. Fixed air duct's bracket for S.P.S**

Place SP.S. onto air duct's bracket  
and fastening with 4 screws.



**14. Install upper chassis**

Install upper chassis and  
fastening with 6 screws to  
complete installation.

